L Number	Hits	Search Text	DB	Time stamp
3	187	palczewski-k\$.in. li-n\$.in. ballesteros-j\$.in.	USPAT;	2004/01/25 12:06
		ì	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	2004/04/25 12 55
4	4	(palczewski-k\$.in. li-n\$.in. ballesteros-j\$.in.) and "rod outer	USPAT;	2004/01/25 12:07
		segment"	US-PGPUB; EPO; JPO;	
			DERWENT	
5	4	(palczewski-k\$.in. li-n\$.in. ballesteros-j\$.in.) and rhodopsin	USPAT;	2004/01/25 12:08
	•	(paraconord repline in repline ballocator of Jennie) and modepoin	US-PGPUB;	200 1, 02, 23 22:00
			EPO; JPO;	:
			DERWENT	
6	1	(palczewski-k\$.in. li-n\$.in. ballesteros-j\$.in.) and "targeting	USPAT;	2004/01/25 12:08
		construct"	US-PGPUB;	
			EPO; JPO;	
_	1770	who do not in	DERWENT	7004/01/25 12:00
7	1778	rhodopsin	USPAT; US-PGPUB;	2004/01/25 12:08
			EPO; JPO;	7.14
			DERWENT	_ 4
8	215	"rod outer segment"	USPAT;	2004/01/25 12:08
		-	US-PGPUB;	
			EPO, JPO;	
			DERWENT	
9	75	rhodopsin and "rod outer segment"	USPAT;	2004/01/25 12:09
			US-PGPUB;	
Y		_	EPO; JPO;	
10	888	"targeting construct"	DERWENT USPAT;	2004/01/25 12:09
10	000	targeting construct	US-PGPUB;	2004/01/23 12.09
			EPO; JPO;	
			DERWENT	
11	3	(rhodopsin and "rod outer segment") and "targeting construct"	USPAT;	2004/01/25 12:10
			US-PGPUB;	
			EPO; JPO;	
	2011		DERWENT	2004/04/05 42 40
12	3044	"G-protein coupled receptor" OR GPCR	USPAT;	2004/01/25 12:10
			US-PGPUB;	
			EPO; JPO; DERWENT	
13	839	rhodopsin and ("G-protein coupled receptor" OR GPCR)	USPAT;	2004/01/25 12:10
	003	The state of the s	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
14	29	(rhodopsin and ("G-protein coupled receptor" OR GPCR)) and "rod	USPAT;	2004/01/25 12:10
		outer segment"	US-PGPUB;	
			EPO; JPO;	
15	29	((rhodopsin and ("G-protein coupled receptor" OR GPCR)) and	DERWENT USPAT;	2004/01/25 12:11
10	23	"rod outer segment") and (rhodopsin and "rod outer segment")	US-PGPUB;	2007/01/23 12:11
		Tod outer segment y and (modopsin and rod outer segment)	EPO; JPO;	
			DERWENT	
16	597	rhodopsin and mouse and (knock-out OR knockout)	USPAT;	2004/01/25 12:12
			US-PGPUB;	
			EPO; JPO;	
17	4	wheelensin CAME making CAME (linearly sub-OD linearly)	DERWENT	2004/04/25 42:42
17	7	rhodopsin SAME mouse SAME (knock-out OR knockout)	USPAT;	2004/01/25 12:13
			US-PGPUB; EPO; JPO;	
			DERWENT	

18	4	(rhodopsin SAME mouse SAME (knock-out OR knockout)) and "rod	USPAT;	2004/01/25 12:13
	1	outer segment"	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT	

	FILE	'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 12:15:25 ON 25 JAN 2004
L1		5313 S PALCZEWSKI-K?/AU OR LI-N?/AU OR BALLESTEROS-J?/AU
L2		358 S L1 AND RHODOPSIN
L3		95 S L2 AND ROD OUTER SEGMENT
L4		1 S L3 AND TARGETING CONSTRUCT
		ı
	FILE	'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 12:24:37 ON 25 JAN 2004
L5		5313 S PALCZEWSKI-K?/AU OR LI-N?/AU OR BALLESTEROS-J?/AU
L6		1 S RHODOPSIN AND ROD OUTER SEGMENT AND TARGETING CONSTRUCT
L7		3370 S RHODOPSIN AND ROD OUTER SEGMENT
L8		151 S L7 AND MOUSE
L9		27 S L8 AND (KNOCK-OUT OR KNOCKOUT OR KNOCK-IN OR KNOCKIN)
L10		20 DUP REM L9 (7 DUPLICATES REMOVED)
L11		6 S L8 AND (G-PROTEIN COUPLED RECEPTOR OR GPCR)
L12		4 DUP REM L11 (2 DUPLICATES REMOVED)

A. pate

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